Record Nr. UNINA9910963796603321 21st century innovation systems for Japan and the United States: **Titolo** lessons from a decade of change: report of a symposium / / Sadao Nagaoka ... [et al.]; Committee on Comparative Innovation Policy: Best Practice for the 21st Century, Board on Science, Technology, and Economic Policy, Policy and Global Affairs, National Research Council of the National Academies Washington, D.C.,: National Academies Press, 2009 Pubbl/distr/stampa **ISBN** 9780309119788 0309119782 Edizione [1st ed.] 1 online resource (303 p.) Descrizione fisica NagaokaSadao <1952-> Altri autori (Persone) 338 Disciplina Soggetti Technological innovations - Japan Technological innovations - United States High technology industries - Government policy - United States High technology industries - Government policy - Japan Technological innovations - International cooperation Academic-industrial collaboration - United States Academic-industrial collaboration - Japan Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (p. 260-283). Nota di bibliografia Nota di contenuto Contents -- I. INTRODUCTION: The Chrysanthemum Meets the Eagle The Co-evolution of Innovation Policies in Japan and the United States -- II. OVERVIEW -- III. SYMPOSIUM PAPERS: Technology Policies in Japan: 1990 to the Present -- Reform of University Research System in Japan: Where Do They Stand? -- Government's Evolving Role in Supporting Corporate R&D in the United States: Theory, Practice, and Results in the Advanced Technology Program -- Government Programs to Encourage Innovation by Startups and SMEs: The Role of Innovation Awards -- Programs to Stimulate Startups and Entrepreneurship in Japan: Experiences -- Economic Impacts of International R&D

Coordination: SEMATECH and the International Technology Roadmap -- Semiconductor Consortia in Japan: Experiences and Lessons for the

Future -- Issues in and Possible Reforms of the U.S. Patent System -- Reform of Patent System in Japan and Challenges -- Industry-University R&D Partnerships in the United States -- University-Industry Partnerships in Japan -- The Connected Science Model for Innovation-The DARPA Role -- Public-Private Linkage in Biomedical Research in Japan Lessons of the 1990's -- IV. Appendixes -- Appendix A: Symposium Agenda -- Appendix B: Bibliography.